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• PALM INTRANET

Inventor Information for 10/750789

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19580923	:	US 2853354 A	Multiplex tub for card files [TEXT AVAILABLE IN USOCR DATABASE]	312/297	312/268	MILLER STANLEY L et al.
19581223		US 2865700 A	Utility cabinet for a business machine [TEXT AVAILABLE IN	312/309	312/287	MYERS RAYMOND L

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19590721	US 2895485 A	Card file tray [TEXT AVAILABLE IN USOCR DATABASE]	211/51	220/771	MYERS RAYMOND L
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19600209	US 2924222 A	Card file compressor [TEXT AVAILABLE IN USOCR DATABASE]	220/542	220/546	MYERS RAYMOND L
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19670509	US 3318023 A	Educational device [TEXT AVAILABLE IN USOCR DATABASE]	434/169	434/176	MYERS RAYMOND M
19720229	US 3645330 A	FIN FOR A REVERSIBLE HEAT EXCHANGER	165/151	165/181; 165/DIG.444	Albright; John D. et al.
19730327	US 3723863 A	PORTABLE GROUND CONTINUITY TESTER	324/510	324/508	Myers; Raymond T.
19750506	US 3881522 A	Unidirectional webbing material	138/144	138/153; 138/177; 139/291R; 139/420C; 156/148; 156/181; 428/34.5; 428/357; 428/398	Lewis; Albert et al.
19751111	US 3919028 A	Method of making unidirectional webbing material	156/148	139/383R; 139/420C; 139/426R; 156/178; 156/181; 156/296; 156/313; 28/152; 28/165; 442/187; 442/208	Lewis; Albert et al.
19751230	US 3930091 A	Unidirectional webbing material	428/198	139/420R; 139/426R; 156/148; 156/181; 428/210; 442/187; 442/208	Lewis; Albert et al.
19770712	US 4034864 A	Document handling system	211/50	211/126.1	Tyson; George F. et al.
19781121	US 4126230 A	Document handling system	211/50	211/189; 248/188; 248/223.41	Tyson; George F. et al.

19821207	US 4362138 A	Changeable length accelerator-carburetor-speed regulator linkage	123/342	123/320; 123/352	Krueger; Ronald M. et al.
19831122	US 4416929 A	Multilayer stitched knitted fiberglass composite	428/102	280/610; 428/109; 428/110; 428/111; 428/113; 428/408; 428/426; 442/312; 442/316; 442/319	Krueger; Ronald G.
19840424	US 4444025 A	Carrier mechanism for weft insertion	66/84A		Krueger; Ronald G.
19851203	US 4556440 A	Method and apparatus for production of bias fabrics	156/181	112/304; 156/177; 156/439; 156/440; 156/93; 28/100; 66/84A; 66/85A	Krueger; Ronald G.
19860204	US 4567738 A	Structural fabric and method for making same	66/85A	112/440; 26/51.3; 28/157; 66/192; 66/84A	Hutson; Harold K. et al.
19891031	US 4877470 A	Method for the production of bias fabrics	156/177	156/181; 156/440; 28/100	Krueger; Ronald G.
19901106	US RE33418 E	Method and apparatus for production of bias fabrics	28/102	112/403; 156/177; 156/181; 156/440; 156/93; 66/84A	Krueger; Ronald G.
19910910	US 5047109 A	Apparatus for production of bias fabrics	156/440	156/177; 156/181; 156/439; 156/441; 28/100; 28/102;	Krueger; Ronald G.

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19921117	US 5163777 A	Cobble stone kit	404/41	404/42	Krueger; Ronald G. et
19940208	US 5283996 A	Interlocking ground cover	52/223.6	249/83; 249/93; 425/111; 52/223.14; 52/596; 52/677	Myers; Raymond T.
19940712	US D348739 S	Paving stone unit	D25/157		Krueger; Ronald G. et al.
19940809	US 5335797 A	Manual paper management system	211/50	211/103; 211/88.01; 248/220.31	Myers; Raymond L.
19940823	US D349967 S	Paving stone	D25/113		Krueger; Ronald G. et al.
19941115	US D352559 S	Paving stone	D25/113		Krueger; Ronald G. et al.
20000718	US 6089098 A	Differential pressure switch having an isolated hall effect sensor	73/722		Tylisz; Brian M. et al.
20011106	US 6311377 B1	Apparatus and method for spreading fibrous tows into linear arrays of generally uniform density and products made thereby	28/282	19/65T; 26/102; 26/87	Krueger; Ronald G.
20011115	US 20010039700 A1	FABRIC AND A PROCESS AND APPARATUS FOR MAKING THE FABRIC	28/103	156/174; 156/178; 264/103; 264/172.19	KRUEGER, RONALD G.
20020425	US 20020049450 A1	Correction of presbyopia, other refractive errors and cataract	606/107		Myers, Raymond I.

	<u> </u>	retardation			
20020611	US 6402200 B1	Apparatus and method for moving mud flaps to a protected position	280/851		Myers; Raymond T.
20020813	US D461521 S	Fishing rod holder	D22/147		Krueger; Ronald
20030513	US 6562435 B1	Method for forming or securing unindirectionally-oriented fiber strands in sheet form, such as for use in a ballistic-resistant panel	428/105	2/2.5; 428/106; 428/109; 428/112; 428/113; 428/114; 428/297.4; 428/297.7; 428/298.1; 428/299.7; 428/299.7; 428/2134; 442/135; 442/1366; 89/36.02	Brillhart, III; Lee Walker et al.
20040420	US D488735 S	Combination pressure switch and gage	D10/99		Palmer; Brian L. et al.
20040506	US 20040086685 A1	Method for forming or securing unidirectionally-oriented fiber strands in sheet form, such as for use in a ballistic-resistant panel	428/105		Brillhart, Lee Walker III et al.
20041007	US 20040199149 A1	Lenticular refractive surgery of presbyopia, other refractive errors, and cataract retardation	606/4	623/6.11; 623/6.22; 623/6.37	Myers, Raymond I. et al.
20041111	US 20040221712 A1	Ballistic-resistant laminate assemblies and	89/36.05	442/59	Stewart, Ricky William et

			panels			al.
20041202	16	US	Pressure gage	73/735		Palmer,
		20040237660	and switch			Brian L. et
		A1				al.
20050927		US 6949280	Method for	428/105	2/2.5;	Brillhart, III;
		B2	forming or		428/106;	Lee Walker
			securing		428/109;	et al.
			unidirectionally-		428/112;	
			oriented fiber		428/113;	
			strands in sheet		428/114;	
			form, such as for		428/911;	
			use in a ballistic-		442/134;	
			resistant panel		442/135;	
					442/366;	
					89/36.02	
20060103		US 6981421	Pressure gage	73/735		Palmer;
		B2	and switch			Brian L. et
						al.